

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1 (Currently Amended): A method of monitoring an entity within a process plant comprising:

collecting data pertaining to the operation of the entity while the entity is in operation;

transmitting the collected data to an index computation device;

AV
creating a use index from the collected data, wherein the use index represents status information regarding at least one an entity performance, an entity utilization or an entity variability the entity; and

storing the use index in a database.

Claim 2 (Original): The method of claim 1, wherein the collected data includes maintenance and process data.

Claim 3 (Original): The method of claim 1, wherein the collected data includes diagnostic data pertaining to the entity.

Claim 4 (Original): The method of claim 1, wherein the collected data includes on-line monitoring data pertaining to the entity.

Claim 5 (Original): The method of claim 1, wherein the process plant includes a process control system having a control strategy, the method further comprising the steps of:

providing the use index to the process control system; and
changing the control strategy based on the use index.

Claim 6 (Original): The method of claim 1, further comprising the steps of:

providing the use index to a process control application; and
changing a process control parameter based on the use index.

Claim 7 (Original): The method of claim 1, wherein the process plant includes a maintenance system having a maintenance function, the method further comprising the steps of:

providing the use index to the maintenance system; and
changing the maintenance function based on the use index.

Claim 8 (Original): The method of claim 1, further comprising the step of executing a decision within the process plant based on the use index.

Claim 9 (Original): The method of claim 8, wherein the step of executing a decision comprises analyzing the entity.

Claim 10 (Original): The method of claim 8, wherein the step of executing a decision comprises analyzing an aspect of the process plant other than the entity.

A2
Claim 11 (Original): The method of claim 8, wherein the step of executing a decision comprises initiating an automated process.

Claim 12 (Original): The method of claim 8, wherein the step of executing a decision comprises initiating corrective measures.

Claim 13 (Original): The method of claim 8, wherein the step of executing a decision comprises optimizing control of the entity.

Claim 14 (Original): The method of claim 8, wherein the step of executing a decision comprises adjusting a parameter of the entity.

Claim 15 (Original): The method of claim 1, further comprising the step of creating a representation of the entity on a display.

Claim 16 (Original): The method of claim 15, further comprising the step of displaying the representation of the entity with the use index on the display.

Claim 17 (Original): The method of claim 1, further comprising the step of displaying a description corresponding to the use index, wherein the description is indicative of the status information regarding the entity.

Claim 18 (Original): The method of claim 17, further comprising the step of analyzing the use index to provide the description.

Claim 19 (Original): The method of claim 1, wherein the use index is a performance index indicating the relative performance of the entity.

Claim 20 (Original): The method of claim 1, wherein the use index is a variability index indicating an amount of deviation of a parameter of the entity.

Claim 21 (Original): The method of claim 1, wherein the use index is a utilization index indicating a degree of exploitation of the entity.

A2
Claim 22 (Cancelled).

Claim 23 (Original): The method of claim 1, wherein the use index is a performance index and the step of creating the performance index comprises:

modeling the entity based on the collected data to provide one or more estimated parameters of the entity;
comparing the one or more measured parameters to a threshold; and
producing a performance index value based on the step of comparing.

Claim 24 (Original): The method of claim 23, further comprising the step of performing a regression analysis using the one or more measured parameters to determine an unknown parameter associated with the entity.

Claim 25 (Original): The method of claim 23, further comprising the step of modeling the entity based on predetermined data to produce the threshold, wherein the threshold comprises a baseline performance of the entity.

Claim 26 (Original): The method of claim 23, wherein the performance index is an efficiency measurement of the entity.

Claim 27 (Original): The method of claim 1, wherein creating a use index comprises predicting the use index from the collected data, wherein the use index represents predicted status information regarding the entity.

Claim 28 (Original): The method of claim 1, wherein the use index is a variability index and the step of creating the variability index comprises:

analyzing the collected data to determine a statistical value associated with a parameter of the entity; and

comparing the statistical value to a predetermined threshold.

A2
Claim 29 (Original): The method of claim 28, wherein the predetermined threshold is one of an expected amount of variation in the parameter of the entity and a desired amount of variation in the parameter.

Claim 30 (Original): The method of claim 1, wherein the use index is a utilization index and the step of creating the utilization index comprises:

establishing a predetermined amount of use for the entity;

analyzing the collected data to provide an actual amount of use;

comparing the actual amount of use to the predetermined amount of use; and

producing a utilization index value based on the step of comparing.

Claim 31 (Original): The method of claim 30, wherein the predetermined amount of use is one of a utilization capacity of the entity and a desired utilization of the entity.

Claim 32 (Original): The method of claim 30, wherein the step of creating the use index comprises determining a ratio of the measured use to the predetermined amount of use.

Claim 33 (Original): The method of claim 30, wherein the step of creating the use index comprises determining the difference between the measured use and the predetermined amount of use.

Claim 34 (Original): The method of claim 30, wherein the step of creating the use index comprises determining a percentage of the predetermined amount of use.

Claims 35-38 (Cancelled).

Claim 39 (Currently Amended): ~~The method of claim 1-A method of monitoring an entity within a process plant, wherein the entity includes a plurality of lower level entities each having an associated lower level use index, and wherein the step of creating a use index comprises the method comprising :~~

collecting data pertaining to the operation of the entity while the entity is in operation;

transmitting the collected data to an index computation device;

creating a use index from the collected data, wherein the use index represents status information regarding the entity, and wherein creating a use index comprises:

assigning a weighting value to each of the lower level entities;

combining the lower level use indices and weighting values assigned to each of the lower level entities; and

producing at least one of a weighted average and a weighted combination of the lower level entities from the step of combining, and storing the use index in a database.

Claim 40 (Original): The method of claim 39, wherein the step of assigning a weighting value comprises modifying an existing weighting value.

Claim 41 (Original): The method of claim 39, further comprising the step of displaying one or more representations of the weighting values with the corresponding lower level entities to a user on a display.

Claim 42 (Original): The method of claim 1, wherein the entity includes a plurality of lower level entities, the method further comprising the steps of:

creating a lower level model for at least one of the lower level entities; and

simulating the operation of the at least one lower level entity based on the lower level model to provide data pertaining to the operation of the at least one lower level entity.

Claim 43 (Original): The method of claim 42, further comprising the step of creating a lower level use index for each of the plurality of lower level entities based on the data pertaining to the operation of the at least one lower level entity, and wherein the step of creating a use index for the entity comprises combining the lower level use indices.

Claim 44 (Original): The method of claim 42, wherein the at least one lower level entity includes at least two lower level entities each having an associated lower level model, the method further comprising the steps of:

interconnecting the lower level models of the at least two lower level entities to create a model of the entity; and

A2
simulating the operation of the entity based on the model of the entity to provide the data pertaining to the operation of the entity.

Claim 45 (Original): The method of claim 1, wherein the step of creating a use index comprises creating the use index within a device, wherein the device is one of a field device and field equipment.

Claim 46 (Original): The method of claim 45, further comprising the step of automatically reporting the use index to a centralized database.

Claim 47 (Original): The method of claim 45, wherein creating a use index comprises creating a use index a first time and creating a use index a second time, the method further comprising the steps of:

recognizing a change in the use index between the first and second time; and automatically reporting the change to a centralized database.

Claim 48 (Original): The method of claim 45, wherein the process plant comprises a system hierarchy having a plurality of levels and a plurality of devices, the method further comprising the steps of:

periodically acquiring the use index from each device;
creating an aggregated use index at each level of the system hierarchy from
the use indices; and
displaying the aggregated use index for each level.

A2
Claim 49 (Original): The method of claim 45, wherein the device is one of a two-wire device, a three-wire device, a four-wire device, a wireless device, a device having a processor, a variable speed driver, a controller, a multiplexer, rotating equipment, an actuator, power generation equipment, power distribution equipment, a transmitter, a sensor, a control system, a transceiver, a valve, a positioner, a switch, electrical equipment, a server, a hand held device, a pump, an I/O system, a smart field device, a non-smart field device, a HART protocol device, a Fieldbus protocol device, a PROFIBUS® protocol device, a WORLDFIP® protocol device, a Device-Net® protocol device, a AS-Interface protocol device, a CAN protocol device, a TCP/IP protocol device, an Ethernet device, an internet-based device, and a network communication device.

Claim 50 (Currently Amended): A method of monitoring a plurality of entities within a process plant, comprising the steps of:

collecting data pertaining to the operation of each of the plurality of entities while each entity is in operation;
transmitting the collected data to an index computation device;
creating a use index for each of the plurality of entities based upon the collected data wherein the use index represents status information regarding at least one of an entity performance, an entity utilization or an entity variability the entity; and
storing the use indices for each of the plurality of entities in one or more databases.

Claim 51 (Original): The method of claim 50, wherein the plurality of entities together comprise a higher level entity, the method further comprising the step of combining the use indices of the plurality of entities to provide a higher level use index for the higher level entity.

Claim 52 (Currently Amended): ~~The method of claim 51, wherein the step of combining the use indices comprises~~ A method of monitoring a plurality of entities together comprising a higher level entity within a process plant, the method comprising the steps of: collecting data pertaining to the operation of each of the plurality of entities while each entity is in operation;

transmitting the collected data to an index computation device;
creating a use index for each of the plurality of entities based upon the collected data wherein the use index represents status information regarding the entity;
utilizing a weighted sum of the use indices of the plurality of entities to provide a higher level use index for the higher level entity; and
storing the use indices for each of the plurality of entities in one or more databases.

A2
Claim 53 (Original): The method of claim 50, wherein at least one of the plurality of entities includes a plurality of lower level entities, the step of collecting data includes collecting data pertaining to the operation of each of the plurality of lower level entities while each of the lower level entities is in operation, and the step of creating a use index for each of the plurality of entities includes:

creating a lower level use index for each of the plurality of lower level entities based upon the collected data; and
combining the lower level use indices to provide the use index for the at least one of the plurality of entities.

Claim 54 (Currently Amended): ~~The method of claim 53, wherein the step of combining the use indices comprises~~ A method of monitoring a plurality of entities within a process plant, wherein at least one of the plurality of entities includes a plurality of lower level entities, the method comprising the steps of:

collecting data pertaining to the operation of each of the plurality of lower level entities while each of the lower level entities is in operation;
transmitting the collected data to an index computation device;

creating a lower level use index for each of the plurality of lower level entities based upon the collected data wherein the lower level use index represents status information regarding the lower level entity;

utilizing a weighted average of the lower level use indices to provide a use index for the at least one of the plurality of entities wherein the use index represents status information regarding the entity; and

storing the use indices for each of the plurality of entities in one or more databases.

Claim 55 (Original): The method of claim 53, wherein the lower level use index is a performance index indicating the relative performance of the lower level entity.

Claim 56 (Original): The method of claim 53, wherein the lower level use index is a variability index indicating an amount of deviation of a parameter of the lower level entity.

A2
Claim 57 (Original): The method of claim 53, wherein the lower level use index is a utilization index indicating a degree of exploitation of the lower level entity.

Claim 58 (Cancelled).

Claim 59 (Original): The method of claim 50, wherein the step of creating a use index comprises creating the use index within a device, wherein the device is one of a field device and field equipment.

Claims 60-61 (Cancelled).

Claim 62 (Currently Amended): A system for displaying use indices for a process plant having a plurality of entities, the system comprising:

a processor;

a display;

a database adapted to store use indices for each of the plurality of entities, each use index created from data pertaining to the operation of the entity and representing status information regarding at least one of an entity performance, an entity utilization or an entity variability;

a first routine adapted to be executed by the processor which stores a representation of each of the plurality of entities in the database; and

a second routine adapted to be executed by the processor which displays a set of the representations and which displays the use indices proximately to each corresponding representation in the set.

Claim 63 (Original): The system of claim 62, further comprising a third routine adapted to be executed by the processor which displays a description corresponding to at least one use index, wherein the description is indicative of status information regarding one of the plurality of entities.

Claim 64 (Original): The system of claim 63, further comprising a fourth routine adapted to be executed by the processor which analyzes the at least one use index to provide the description.

A2
Claim 65 (Original): The system of claim 62, further comprising:

a third routine adapted to be executed by the processor which combines the use indices of the representations in the set to provide a higher level use index for a higher level entity; and

a fourth routine adapted to be executed by the processor which displays a representation of the higher level entity and which displays the higher level use index displayed proximately to the higher level entity.

Claim 66 (Original): The system of claim 65, wherein the representation of the higher level entity comprises the display of the set of the representations.

Claim 67 (Original): The system of claim 65, wherein the higher level use index is a performance index indicating the relative performance of the higher level entity.

Claim 68 (Original): The system of claim 65, wherein the higher level use index is a variability index indicating an amount of deviation of a parameter of the higher level entity.

Claim 69 (Original): The system of claim 65, wherein the higher level use index is a utilization index indicating a degree of exploitation of the higher level entity.

Claim 70 (Cancelled).

Claim 71 (Original): The system of claim 65, further comprising a fifth routine adapted to be executed by the processor which displays a description corresponding to the higher level use index, wherein the description is indicative of status information of the higher level entity.

Claim 72 (Original): The system of claim 71, further comprising a sixth routine adapted to be executed by the processor which performs a data analysis of the higher level use index to provide the description.

Claim 73 (Original): The system of claim 65, further comprising a fifth routine adapted to be executed by the processor which switches between displaying the representation of the higher level entity and displaying a representation of one of the plurality of entities that comprise the higher level entity in response to a user action.

Claim 74 (Original): The system of claim 65, wherein the representation of the higher level entity is a representation of the process plant.

Claim 75 (New): A method of monitoring the health of an entity within a process plant comprising:

collecting data pertaining to the operation of the entity while the entity is in operation;

transmitting the collected data to an index computation device;

creating a health index from the collected data, wherein the health index indicates the current state of health of the entity as related to a health index scale comprising a plurality of potential health indices for the entity; and

storing the health index in a database.

Claim 76 (New): A method of monitoring a plurality of entities within a process plant, comprising:

collecting data pertaining to the operation of each of a plurality of lower level entities while each entity is in operation;

transmitting the collected data to an index computation device;

creating a use index for each of the plurality of lower level entities based upon the collected data wherein each use index represents status information regarding the lower level entity;

combining the use indices of the plurality of lower level entities to provide a use index for a higher level entity, wherein the plurality of entities together comprise the higher level entity; and

storing the use indices for each of the plurality of lower level entities and the use index for the higher level entity in one or more databases.